Notice of Allowability	Application No.	Applicant(s)
	09/943,027	CHEENIYIL ET AL.
	Examiner	Art Unit
	NARESH VIG	3629
The MAILING DATE of this communication appeal All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RID of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in this or other appropriate communicat IGHTS. This application is subjection	application. If not included tion will be mailed in due course. THIS
1. This communication is responsive to communication filed 2	<u>21 December 2007</u> .	
2. X The allowed claim(s) is/are 4-7.		
 Acknowledgment is made of a claim for foreign priority ur a) All b) Some* c) None of the: Certified copies of the priority documents have Certified copies of the priority documents have Copies of the certified copies of the priority do International Bureau (PCT Rule 17.2(a)). 	e been received. e been received in Application No	••
Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONN THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.		oly complying with the requirements
 A SUBSTITUTE OATH OR DECLARATION must be subm INFORMAL PATENT APPLICATION (PTO-152) which give 		
5. CORRECTED DRAWINGS (as "replacement sheets") mus	st be submitted.	
(a) ☐ including changes required by the Notice of Draftspers	son's Patent Drawing Review (P1	O-948) attached
1) 🔲 hereto or 2) 🔲 to Paper No./Mail Date	,	
(b) including changes required by the attached Examiner's Paper No./Mail Date	s Amendment / Comment or in th	e Office action of
Identifying indicia such as the application number (see 37 CFR 1 each sheet. Replacement sheet(s) should be labeled as such in t		
 DEPOSIT OF and/or INFORMATION about the depo attached Examiner's comment regarding REQUIREMENT 		
Attachment(s) 1. ☑ Notice of References Cited (PTO-892)	5. Notice of Informa	al Patent Application
2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948)	6. Interview Summa	• •
3. Information Disclosure Statements (PTO/SB/08),	Paper No./Mail 7.	Date
Paper No./Mail Date 4. Examiner's Comment Regarding Requirement for Deposit of Biological Material	9. Other	ement of Reasons for Allowance
	Naresh Vig Primary Examiner Art Unit: 3629	ParishVig

Art Unit: 3629

DETAILED ACTION

DRAWINGS

The drawings have been approved by the examiner.

REASONS FOR ALLOWANCE

The following is an examiner's statement of reasons for allowance:

Applicant's invention is directed to a method for migrating an executing process instance to continue to execute as per a changed process definition. Each process instance is checked during it's enactment whether the process instance meets migration conditions. If the migration conditions are met, the corresponding process instance is migrated to a modified process definition. A method for executing a workflow in a WFMS according to the invention starts with defining an original process definition. The original process definition can be modified during the execution of the instances. For migrating each process instance during the execution of an original process definition, as and when a modification is defined by the user, each process instance is checked whether it meets a migration condition. When total migration is performed for the process instances in a Workflow management system, a set of worst case migration points (WMP) has to be defined.

Art Unit: 3629

When a user does not input the WMP, then process engine computes these points by taking a set D of changed nodes in the modified process definition. The process engine statically computes the set of worst case migration points WMP in cases where the user does not specify such WMP. A set P is determined, which includes all predecessor nodes in the process definition 200 for the nodes belonging to set D. A DeleteFlag is used for determining the predecessor nodes for the deleted node. A reachability matrix for the nodes belonging to set P is determined, which includes the information whether nodes belonging to set P are reachable from each other or not. In the reachability matrix, reachable nodes assigned a value of 1, and 0 for nodes which are not reachable.

A set of worst case migration points is determined from the reachability matrix R by selecting those predecessor nodes in the set P which are not reachable from any other node. If the addition of elements in a column in the reachability matrix R results in a value of one, then the predecessor node in set P corresponding to that column is taken as a member of the set of worst migration points WMP.

Prior Art "Tutorial: A Little Help With Alcatel-Lucent nmake" teaches:

A method for executing a work flow in a workflow management system (WFMS) having at least one process instance executing an original process definition, and migrating the said process instance to a changed process definition

checking each process instance and migrating original process definition to modified process definition.

Art Unit: 3629

defining a set including all nodes that are changed in the modified process definition with respect to the original process definition

migrating the process instance to the modified process such that said process instance executes said changed process definition

Prior Art "Tutorial: A Little Help With Alcatel-Lucent nmake" does not teach:

determining a set including all predecessor nodes for all nodes belonging to a set;

determining a reachability matrix for all nodes belonging to the set,

determining the set of worst case migration points from the reachability matrix R.

migrating the process instance to the modified process definition if its

execution has not gone beyond anyone of said worst case migration points (WMP).

Prior Art Underwood US Patent 6,704,873 teaches:

checking each process instance and migrating original process definition to modified process definition.

migrating the process instance to the modified process such that said process instance executes said changed process definition.

Prior Art Underwood US Patent 6,704,873 does not teach:

determining a set including all predecessor nodes for all nodes belonging to a set;

Art Unit: 3629

determining a reachability matrix for all nodes belonging to the set,

determining the set of worst case migration points from the reachability matrix R.

migrating the process instance to the modified process definition if its

execution has not gone beyond anyone of said worst case migration points (WMP).

Prior Art Bowman-Amuah US Patent 6,256,773 teaches:

checking each process instance and migrating original process definition to modified process definition.

defining a set including all nodes that are changed in the modified process definition with respect to the original process definition

determining a matrix for all nodes belonging to the set

migrating the process instance to the modified process such that said process instance executes said changed process definition.

Prior Art Bowman-Amuah US Patent 6,256,773 does not teach:

determining a set including all predecessor nodes for all nodes belonging to a set;

determining a reachability matrix for all nodes belonging to the set,

determining the set of worst case migration points from the reachability matrix R.

migrating the process instance to the modified process definition if its

execution has not gone beyond anyone of said worst case migration points (WMP).

Art Unit: 3629

Prior Art Fries et al. US Patent 6,425,125 teaches:

determining a matrix for all nodes belonging to the set.

Prior Art Fries et al. US Patent 6,425,125 does not teach:

determining a set including all predecessor nodes for all nodes belonging to a set;

determining a reachability matrix for all nodes belonging to the set,

determining the set of worst case migration points from the reachability matrix R.

migrating the process instance to the modified process definition if its

execution has not gone beyond anyone of said worst case migration points (WMP).

Art Unit: 3629

Any inquiry concerning this communication or earlier communications from the examiner should be directed to NARESH VIG whose telephone number is (571)272-6810. The examiner can normally be reached on Mon-Thu 7:00 - 5:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Weiss can be reached on (571) 272-6812. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Naresh Vig Primary Examiner,

HarshVig

Art Unit 3629

January 14, 2008